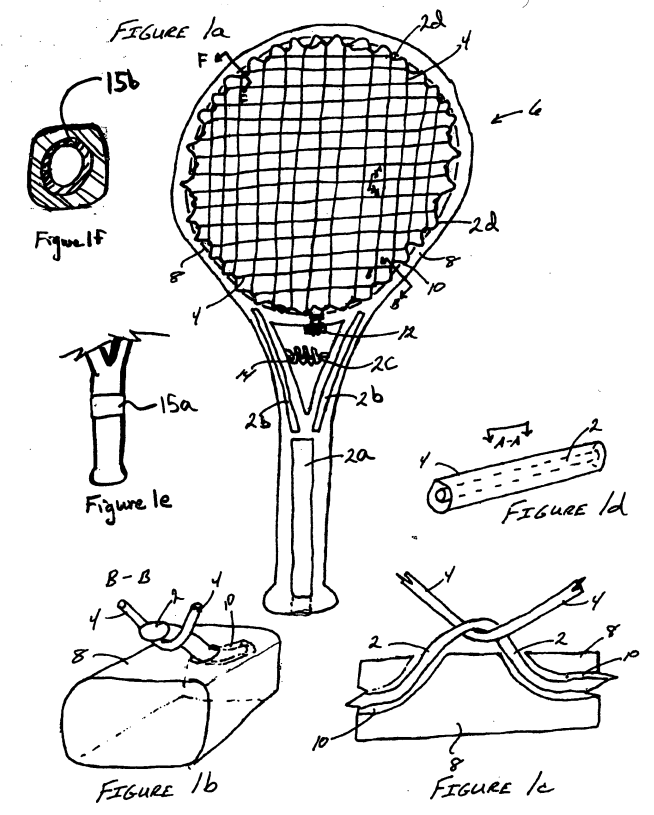
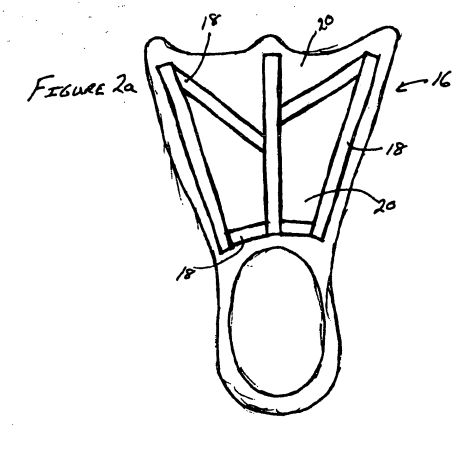
Page

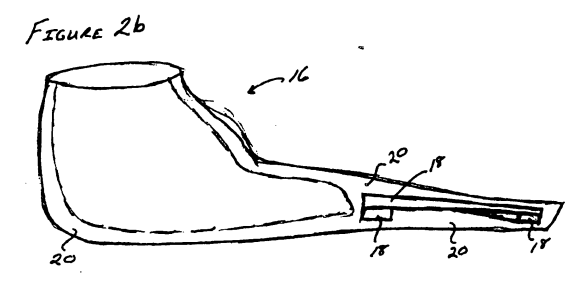
13

ADVANCED CATHETER ENGINEERING SUPER ELASTIC

ATHLETIC COMPONENTS

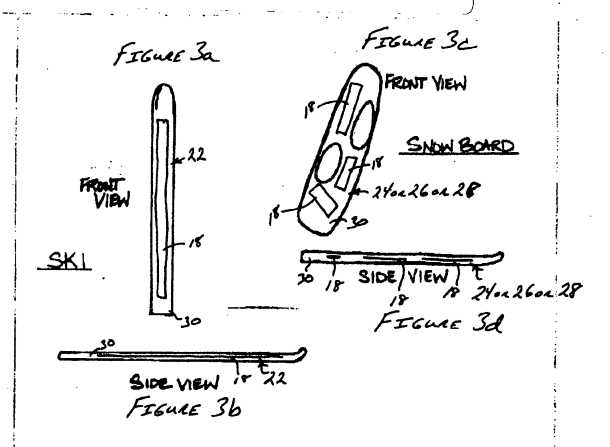


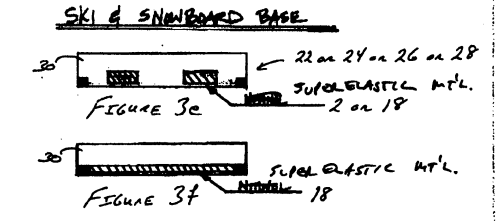




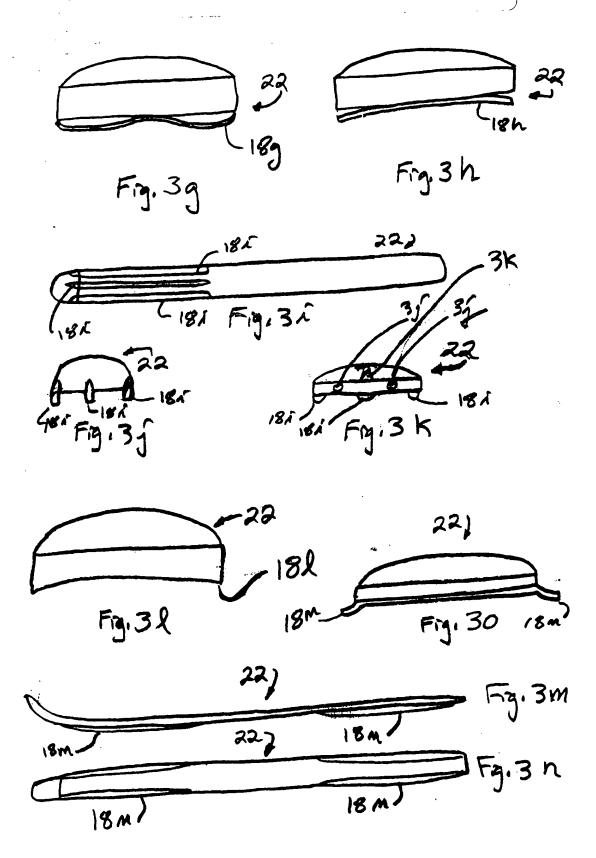
Motter No.: 13513-006001

And Anticol Cartherer Engineering Super Elastic ATHLETIC COMPONENTS

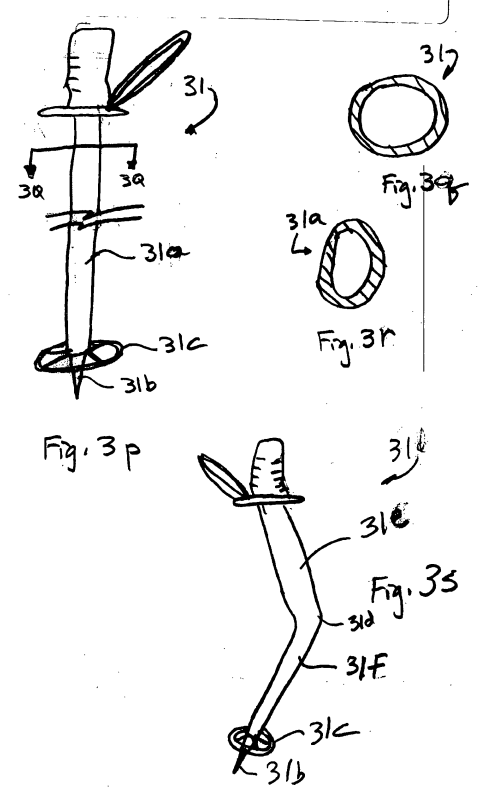




M No.: 13513-006001 Page 4 of 13 A mant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELLIC ATHLETIC COMPONENTS



cant(s): Russell A. Houser
ADVANCED CATHETER ENGINEERING SUPER ELASTIC
ATHLETIC COMPONENTS



Matt .: 13513-006001 (s): Russell A. Houser

ADVANCED CATHETER ENGINEERING SUPER ELASTIC

ATHLETIC COMPONENTS

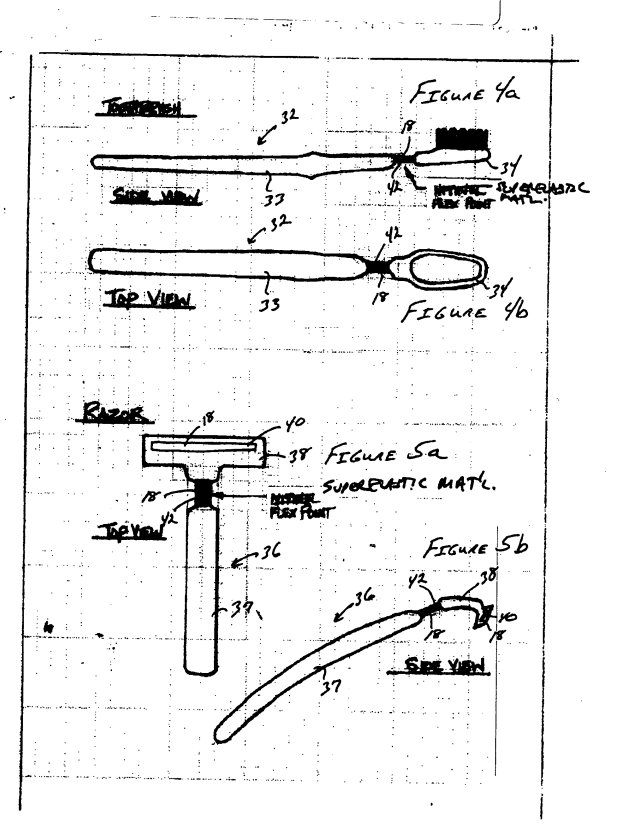


FIGURE 60

B-B



FIGURE 66



FIGURE Ga

ATHLETIC COMPONENTS

FIGURE 7a

FIGURE 76

FIGURE 7c

FIGURE 8a FIGUE 8c FIGURE 8d

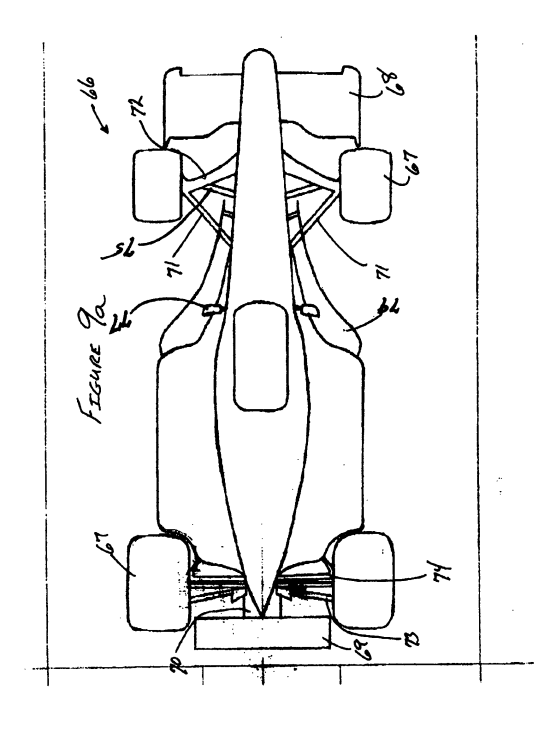
FEGURE 89 C-C

FIGURE 8e FEGURE 8f

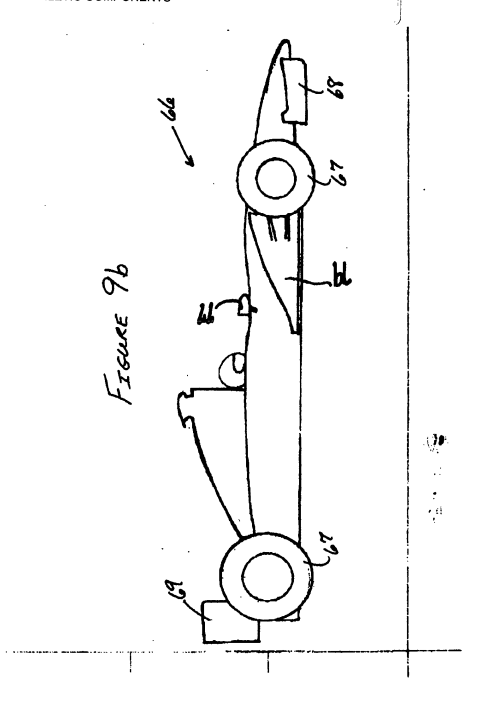
DDDDU 



Macroo.: 13513-006001 Pag Applicant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELASTIC ATHLETIC COMPONENTS



Matter Mo: 13513-006001 Page 10
Application: Russell A. Houser
ADVANCED CATHETER ENGINEERING SUPER ELASTIC
ATHLETIC COMPONENTS



1/6 aps

Ha.0:9 10-71-4.

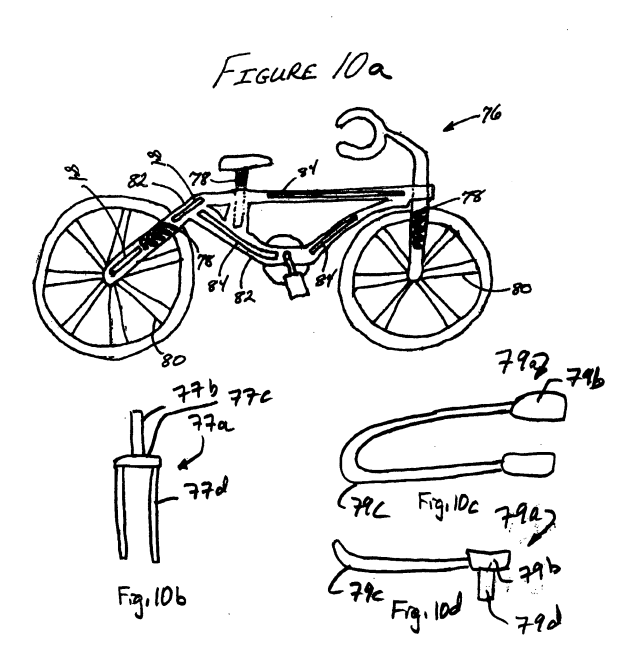
4500 Ath 986

r No.: 13513-006001

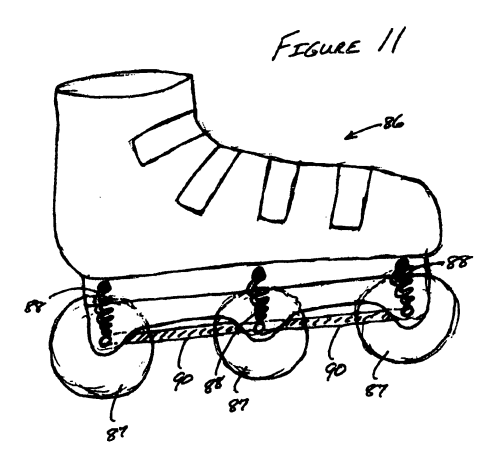


Applicant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELASTIC

ATHLETIC COMPONENTS



Macroo.: 13513-006001 Page
Applicant(s): Russell A. Houser
ADVANCED CATHETER ENGINEERING SUPER ELASTIC
ATHLETIC COMPONENTS



No.: 13513-006001 Pa of Applicant(s): Russell A. Houser ADVANCED CATHETER ENGINEERING SUPER ELASTIC

of 13

ATHLETIC COMPONENTS

